

10069245_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10069245 on December 02, 2004

- 3 361/760 (3 OR, 0 XR)
 - Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 - 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE ELECTRICAL COMPONENTS
 - 361/679 .For electronic systems and devices
 - 361/748 ..Printed circuit board
 - 361/760 ...Connection of components to board
- 3 700/229 (0 OR, 3 XR)
 - Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
 - 700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
 - 700/213 .Article handling
 - 700/228 ..Having particular transport between article handling stations
 - 700/229 ...Transport position identification
- 3 700/230 (0 OR, 3 XR)
 - Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
 - 700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
 - 700/213 .Article handling
 - 700/228 ..Having particular transport between article handling stations
 - 700/230 ...Having a conveyor
- 2 174/99B (0 OR, 2 XR)
 - Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS
 - 174/68.1 CONDUITS, CABLES OR CONDUCTORS
 - 174/99R .With interior conductor or cable supports
 - 174/99B ..Bus bars
- 2 198/460.1 (0 OR, 2 XR)
 - Class 198 : CONVEYORS: POWER-DRIVEN
 - 198/434 CONVEYOR SYSTEM FOR ARRANGING OR REARRANGING STREAM(S) OF ITEMS
 - 198/459.1 .By longitudinally respacing successive articles in stream
 - 198/460.1 ..With space-control means responsive to article sensing means
- 2 198/781.1 (0 OR, 2 XR)

10069245_CLSTITLES

Class 198 : CONVEYORS: POWER-DRIVEN

198/618 CONVEYOR SECTION

198/780 .Live roll

198/781.01 ..Live roll drive engages, disengages, or slip

s

responsive to load position or blockage

198/781.05 ...Live roll is driven by load sensor (e.g.,
trigger roller)

198/781.10-Ring drive

2 307/117 (1 OR, 1 XR)

Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
SYSTEMS

307/112 SWITCHING SYSTEMS

307/116 .Condition responsive

307/117 ..Light, heat, vibratory or radiant energy

2 340/825.5 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL
SELECTIVE

340/825.5 .Lockout or priority (programmed or variable)

2 361/775 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/748 ..Printed circuit board

361/760 ...Connection of components to board

361/772With specific lead configuration

361/775Busbar

2 361/777 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/748 ..Printed circuit board

361/760 ...Connection of components to board

361/777By specific pattern on board

2 370/401 (1 OR, 1 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/351 PATHFINDING OR ROUTING

370/389 .Switching a message which includes an address

10069245_CLSTITLES

header

370/400 ..Having a plurality of nodes performing distributed switching

370/401 ...Bridge or gateway between networks

2 370/465 (0 OR, 2 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/464 COMMUNICATION TECHNIQUES FOR INFORMATION CARRIED IN PLURAL CHANNELS

370/465 .Adaptive

2 370/467 (0 OR, 2 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/464 COMMUNICATION TECHNIQUES FOR INFORMATION CARRIED IN PLURAL CHANNELS

370/465 .Adaptive

370/466 ..Converting between protocols

370/467 ...Conversion between signaling protocols

2 455/403 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

2 700/2 (1 OR, 1 XR)

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS

700/2 .Plural processors

2 700/224 (2 OR, 0 XR)

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS

700/213 .Article handling

700/219 ..Associating or disassociating plural article

700/223 ...Collating or sorting

700/224Having an identification code

2 700/9 (0 OR, 2 XR)

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS

700/9 .Supervisory control

2 709/208 (1 OR, 1 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

10069245_CLSTITLES

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/208 .Master/slave computer controlling

2 709/209 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/208 .Master/slave computer controlling
709/209 ..Master/slave mode selecting

2 709/228 (1 OR, 1 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/227 .Computer-to-computer session/connection
establishing
709/228 ..Session/connection parameter setting

2 709/250 (1 OR, 1 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/250 .Network-to-computer interfacing

2 710/109 (1 OR, 1 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
710/107 .Bus access regulation
710/109 ..Bus polling

10069245_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10069245 on December 02, 2004

Original Classifications

3 361/760
2 700/224

Cross-Reference Classifications

3 700/229
3 700/230
2 174/99B
2 198/460.1
2 198/781.1
2 340/825.5
2 361/775
2 361/777
2 370/465
2 370/467
2 700/9
2 709/209

Combined Classifications

3 361/760
3 700/229
3 700/230
2 174/99B
2 198/460.1
2 198/781.1
2 307/117
2 340/825.5
2 361/775
2 361/777
2 370/401
2 370/465
2 370/467
2 455/403
2 700/2
2 700/224
2 700/9
2 709/208
2 709/209
2 709/228
2 709/250
2 710/109

45

PLUS Search Results for S/N 10069245, Searched December 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4628437
6467039
5754803
6240478
5428470
5701330
4319338
4430710
4443850
4590551
5068850
5260875
5574865
5661700
5896509
5953655
6522944
6701214
6745232
4955020
5519883
6272190
4504944
4866708
5187709
5519833
5553135
5678006
5684710
5721871
5742602
5852660
5940516
5978846
6014709

10069245_LIST

6351633
6373399
6542486
6555935
6629247
6759767
4953074
4282493
4970654
4975831
6243771
6297472
6545875
6657871
6765800

10069245_QUAL

4628437 91
6467039 85
5754803 85
6240478 85
5428470 77
5701330 77
4319338 77
4430710 77
4443850 77
4590551 77
5068850 77
5260875 77
5574865 77
5661700 77
5896509 77
5953655 77
6522944 77
6701214 77
6745232 77
4955020 77
5519883 77
6272190 77
4504944 77
4866708 77
5187709 77
5519833 77
5553135 77
5678006 77
5684710 77
5721871 77
5742602 77
5852660 77
5940516 77
5978846 77
6014709 77
6351633 77
6373399 77
6542486 77
6555935 77
6629247 77
6759767 77
4953074 75
4282493 75
4970654 75
4975831 75
6243771 75
6297472 75
6545875 75

10069245_QUAL

6657871 75
6765800 75